=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 

10511140

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 3/23/2006

Time: 15:20:33

## **PALM INTRANET**

## **Inventor Information for 10/511140**

Inventor Name	City	State/Country
COLLINGWOOD, DAVID	GLOUCESTERSHIRE	UNITED KINGDOM
FERGUSON, GRAHAM RICHARD	GLOUCESTERSHIRE	UNITED KINGDOM
HAYTER, TIMOTHY DONALD	GLOUCESTERSHIRE	UNITED KINGDOM
PRESTIDGE, TIM	SOMERSET	UNITED KINGDOM
RENTON, CLIVE ESMOND HARWOOD	WILTSHIRE	UNITED KINGDOM
STOTT, EDWARD	GLOUCESTERSHIRE	UNITED KINGDOM
THOMAS, DAVID KENNETH	SOUTH GLOUCESTERSHIRE	UNITED KINGDOM
Appin Info Contents Petition Info	Atty/Agent Info Continuity	Data
Search Another: Application#	Search or Patent#	Search
<b>PCT</b> / /	Search or PG PUBS #	Search

Search **Attorney Docket #** 

Search

Back to PALM | ASSIGNMENT | OASIS | Home page

To go back use Back button on your browser toolbar.

Bar Code #

US 20050172506 A1	US- PGPUB	20050811	Machine adaptation	33/561		Collingwood, David et al.
US 20030179097 A1	US- PGPUB	20030925	Machine tool probe	340/686.1		Collingwood, David et al.
US 20030048592 A1	US- PGPUB	20030313	Capacitive displacement sensor	361/283.2		Thomas, David Kenneth et al.
US 20010017590 A1	US- PGPUB	20010830	Machine tool probe with wireless signal transmission	340/870.01	340/10.34; 340/870.16; 455/412.1; 455/413	Fuge, Jonathan P. et al.
US 6683780 B2	USPAT	20040127	Capacitive displacement sensor	361/283.2	361/290; 361/298.2; 73/718	Thomas; David Kenneth et al.
US 6472981 B2	USPAT	20021029	Machine tool probe with wireless signal transmission	340/539.1	324/96; 356/477; 356/486; 356/489; 356/498	Fuge; Jonathan P et al.
US 5669151 A	USPAT	19970923	Trigger probe circuit	33/558		Collingwood; David
US 5499194 A	USPAT	19960312	Method for scanning the surface of an object	702/168	345/428; 345/441; 702/108; 702/190	Prestidge; Tim et al.
US 5150529 A	USPAT	19920929	Signal transmission system for machine tools, inspection machines, and the like	33/503	33/558; 340/680; 340/825.72; 340/825.73	Collingwood; David
US 5071758 A	USPAT	19911210	Production of cell strains capable of propagating respiratory syncytial virus, compositions containing such virus and their use in diagnosis of respiratory syncytial virus infection	435/325	424/201.1; 424/211.1; 435/235.1; 435/29; 435/41; 436/518; 436/519; 436/811	Stott; Edward J. et al.

.

			* 1 * · •			
US 4716657 A	USPAT		self powered tool or measuring probe	33/561	408/147	Collingwood; David
US 4517304 A	USPAT	19850514	Production of viral antigens	424/211.1	435/29; 435/325; 435/371; 435/41; 435/5; 436/518; 436/811	Stott; Edward J. et al.
US 4444824 A	USPAT	19840424	Protective packaging material	428/161	224/906; 229/93; 428/182; 428/184; 428/191; 428/192	Collingwood; David S.
US 3955677 A	USPAT	19760511	Cornerboard protector	206/453	156/211; 206/586; 229/931	Collingwood; David S.

•